

Loyal Leffler

loyal.leffler35@hotmail.com | (309) 617-4640 x638 | East Archibaldhaven, Iraq | <https://linkedin.com/in/Loyal.Leffler>

PROFILE

Proven Software Engineer experienced at scaling teams and processes across startup, comfortable working cross-functionally.

EMPLOYMENT HISTORY

Platform Engineer — Bogisich LLC (2019 - 2026)

- Authored automated tests and reduced regression incidents by 46%.
- Led migration to serverless functions, improving resilience and deployment velocity.
- Improved request latency by 43% through caching.
- Platform Engineer designed and implemented microservices serving 42253+ users.

Platform Engineer — Simonis - Block (2020 - Present)

- Led migration to serverless functions, improving resilience and deployment velocity.
- Platform Engineer designed and implemented scalable APIs serving 23530+ users.
- Improved request latency by 53% through query optimization.

Software Engineer — Murphy - Anderson (2014 - Present)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Improved request latency by 51% through caching.
- Software Engineer designed and implemented microservices serving 31884+ users.
- Authored automated tests and reduced regression incidents by 36%.

Backend Engineer — Herzog, Schultz and Anderson (2018 - 2023)

- Improved request latency by 60% through caching.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Backend Engineer designed and implemented scalable APIs serving 35162+ users.

Frontend Engineer — Towne - Lebsack (2014 - Present)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Improved request latency by 33% through caching.

SKILLS

Languages

Java • Python • C# • Go

Frontend

Tailwind CSS

Backend

Node.js • Express • GraphQL • Spring • Django • REST • Flask

Data & Storage

MongoDB • Redis • PostgreSQL

Cloud & DevOps

Kubernetes • Azure • Docker • GCP

Testing & Tools

Cypress

Soft Skills

Mentorship • Communication

ACADEMIC BACKGROUND

B.Eng. Computer Engineering, Wilderman, O'Reilly and Lindgren University (2012)

PROJECTS

tepidus - Self-enabling intermediate hardware <https://stale-custody.net/>

attero abbas tergum - Grass-roots asymmetric microservice

recusandae ventus - Secured scalable emulation

CERTIFICATIONS

- Google Associate Cloud Engineer
- AWS Certified Developer

- Certified Kubernetes Administrator